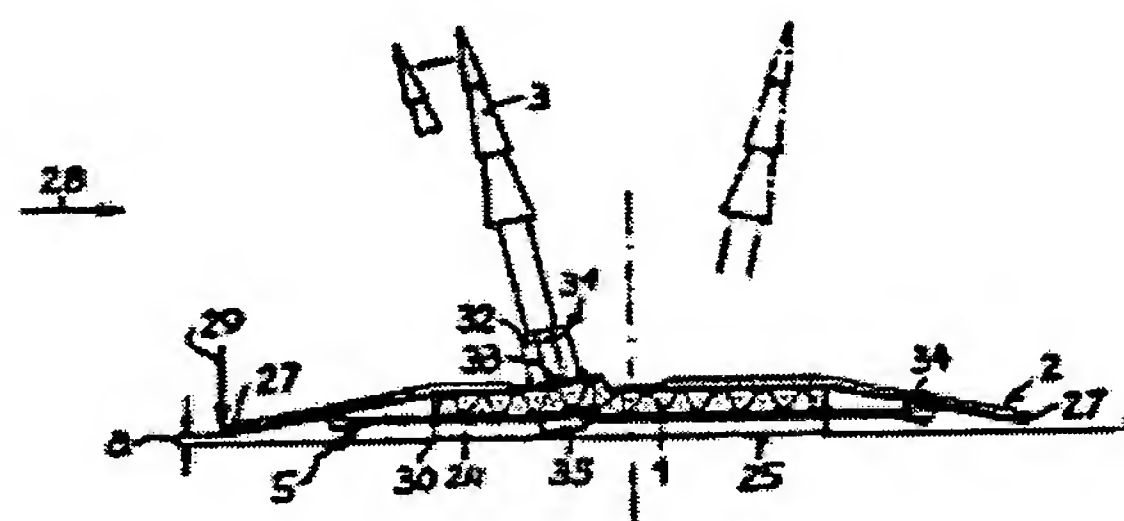


1) Family number: 9612263 (CH687882 A)[|](#) [|](#) [|](#) full-text | status | citations | [|](#) [|](#) [|](#)**Title:** Spiked folding road block**Title:(2):** Strassensperre.**Priority:** CH19940001029 19940407
[priority map](#)

| Family: | Publication number | Publication date | Application number | Application date | Link |
|---------------------------------|--------------------|------------------|--------------------|------------------|---|
| family explorer | CH687882 A | 19970314 | CH19940001029 | 19940407 | |

Assignee(s): DORMET DOERFLIGER METALLWAREN A
(std):**Inventor(s):** DOERFLIGER HANSPETER ; DOERFLIGER URS
(std):**International class (IPC 8):** E01F13/12 (Advanced/Invention);
E01F13/00 (Core/Invention)**International class (IPC 1-7):** E01F13/12 F41H11/08**European class:** E01F13/12**Cited documents:** US3652059, CH673045,**Abstract:**

Source: CH687882A The road block has a girder (1) with plates (2) fastened along its length. At least one spike (3) juts out over the road. This spike is uniformly inclined to the girder's plane along the girder's length. The spikes can either all incline to the same side, or alternately incline from one side of the girder to the other. The spikes are supported on the plates.



1-1 of 1

BEST AVAILABLE COPY